

FIG. 1

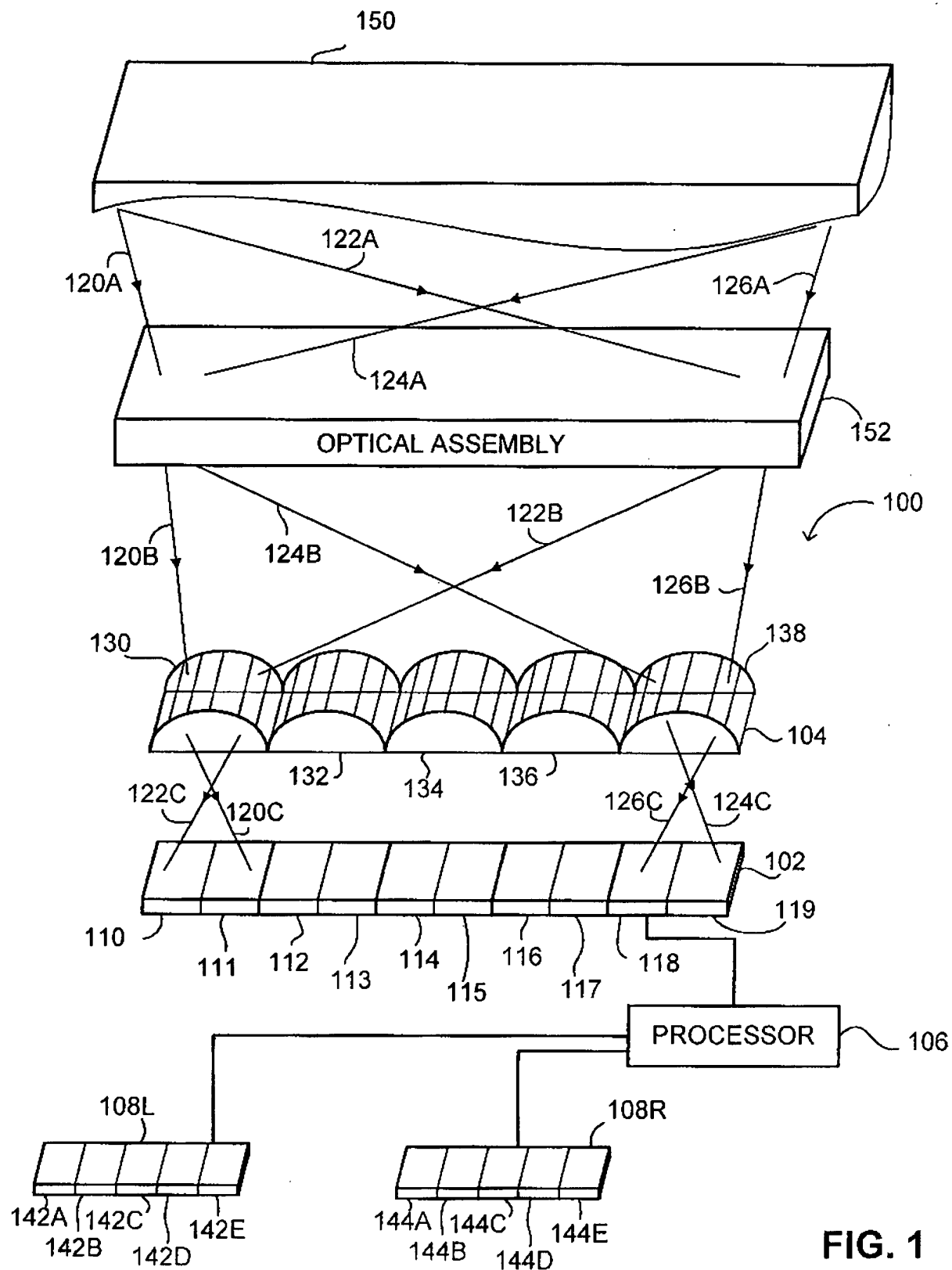


FIG. 1

09789791 001604
F09720 T0253260

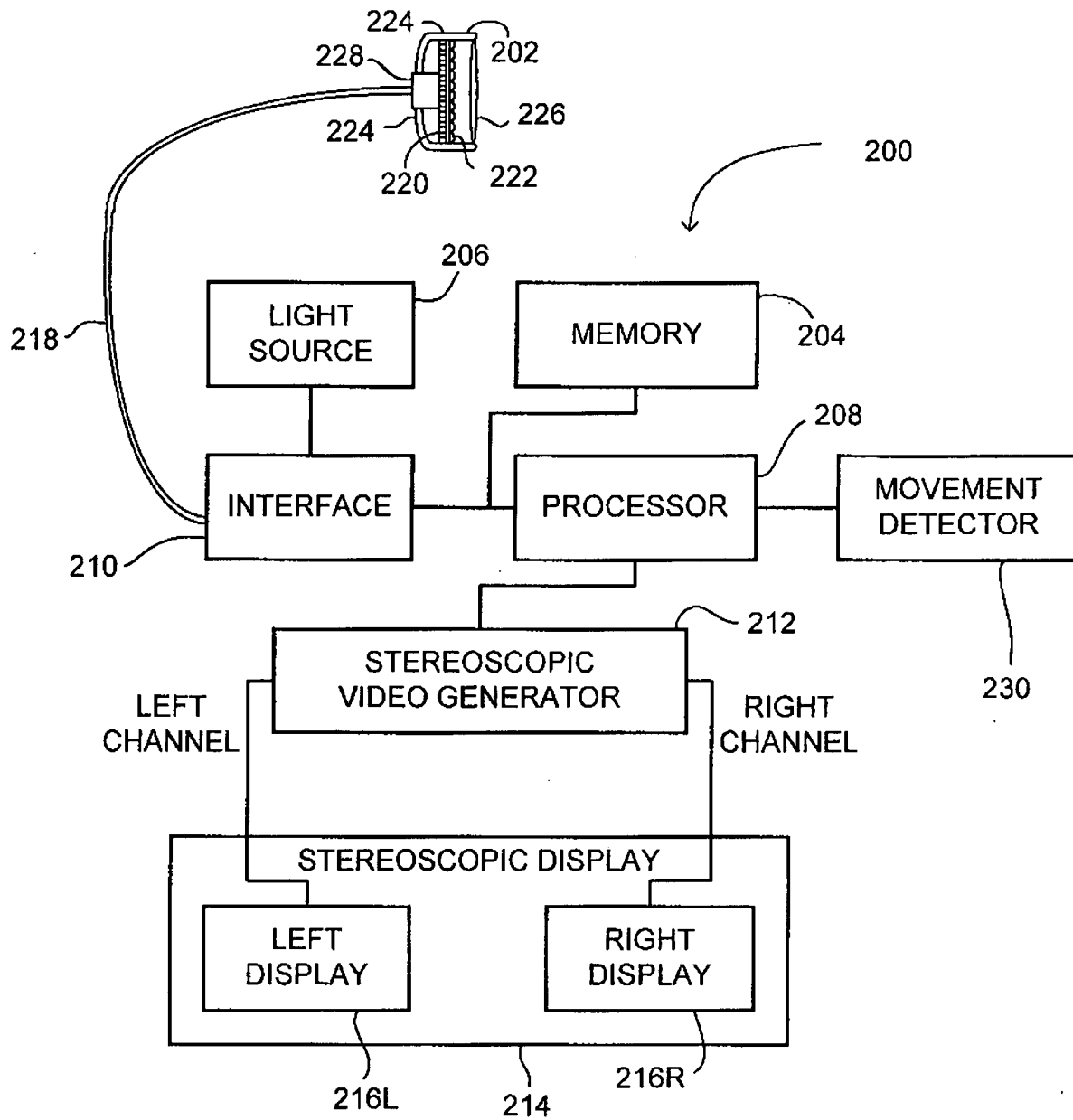


FIG. 2

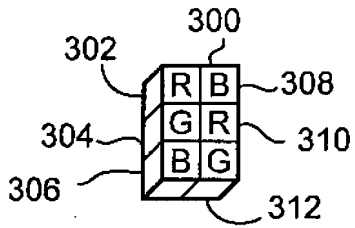


FIG. 3A

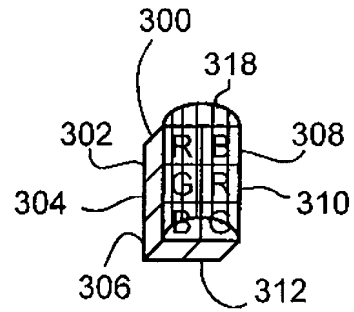


FIG. 3B

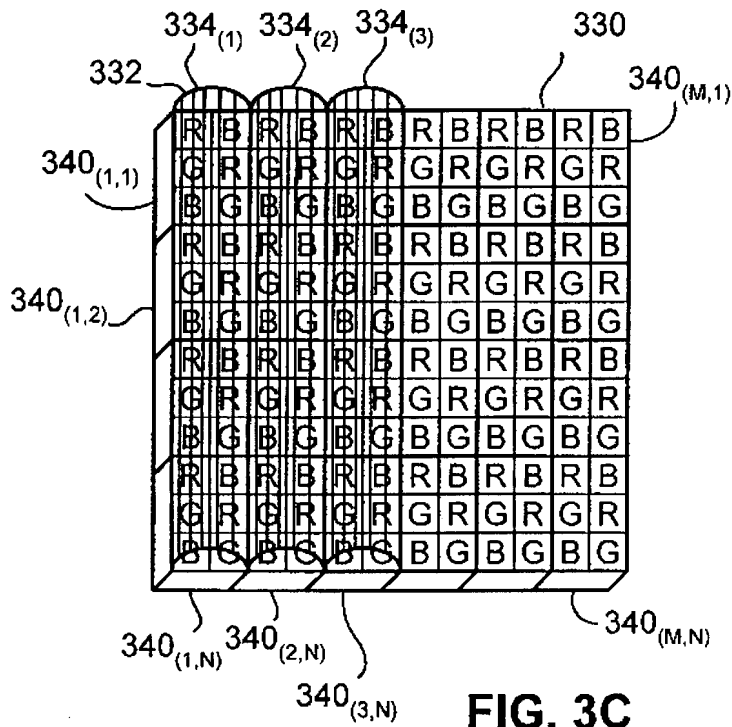


FIG. 3C

109520-16252260

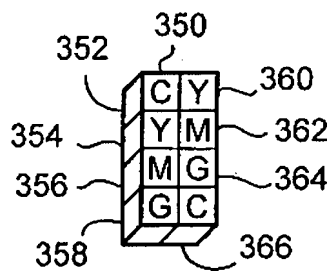


FIG. 4

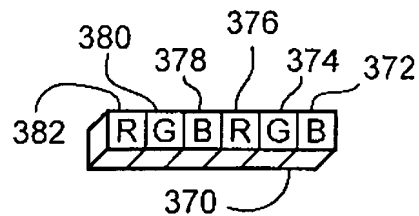


FIG. 5A

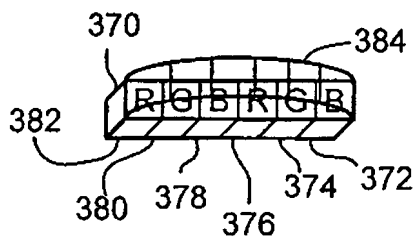


FIG. 5B

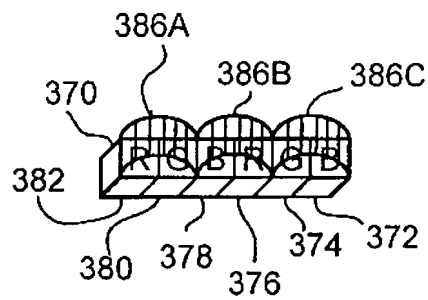


FIG. 5C

00705791 001601

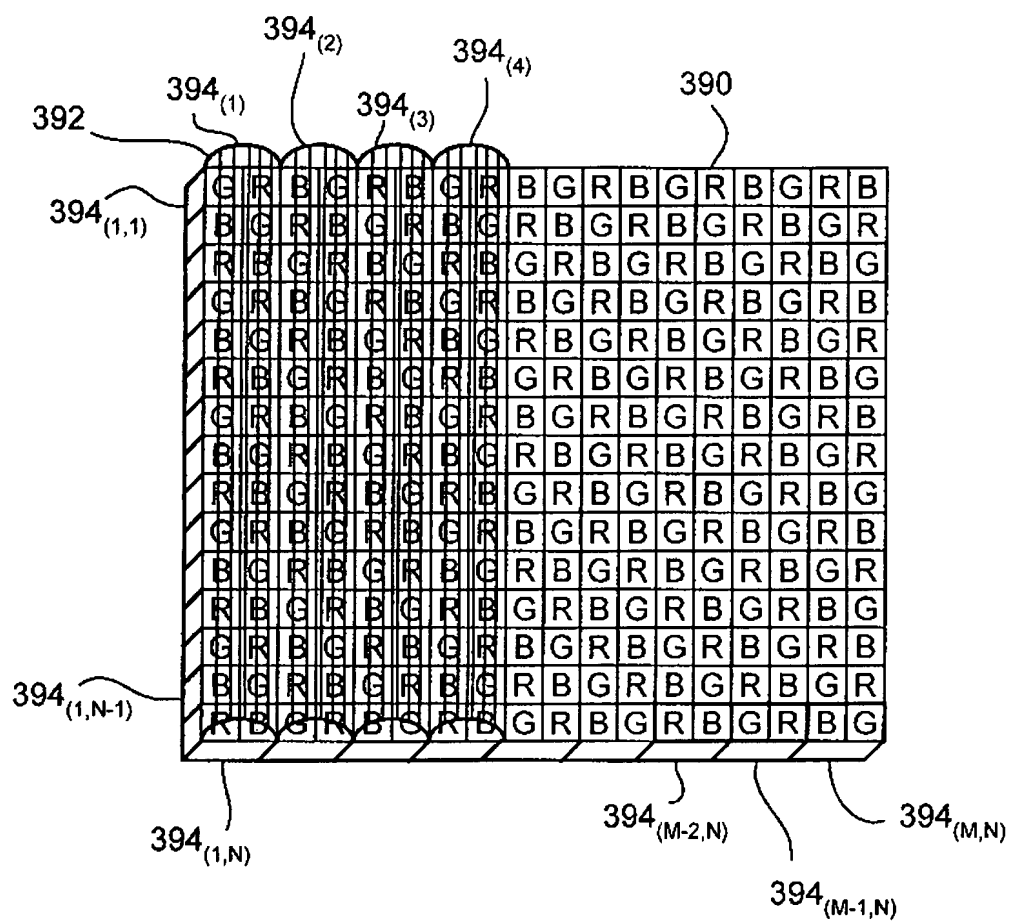


FIG. 6

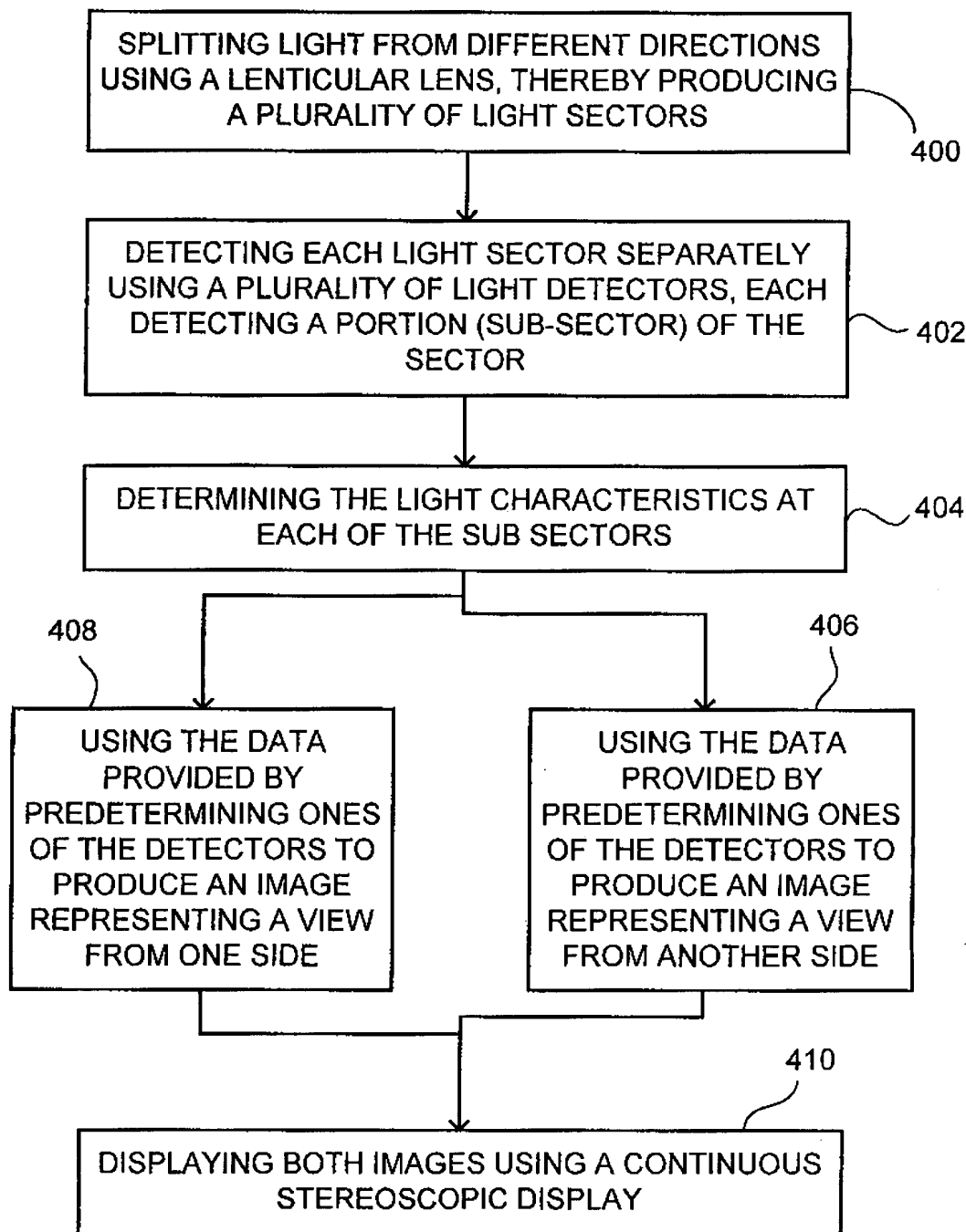
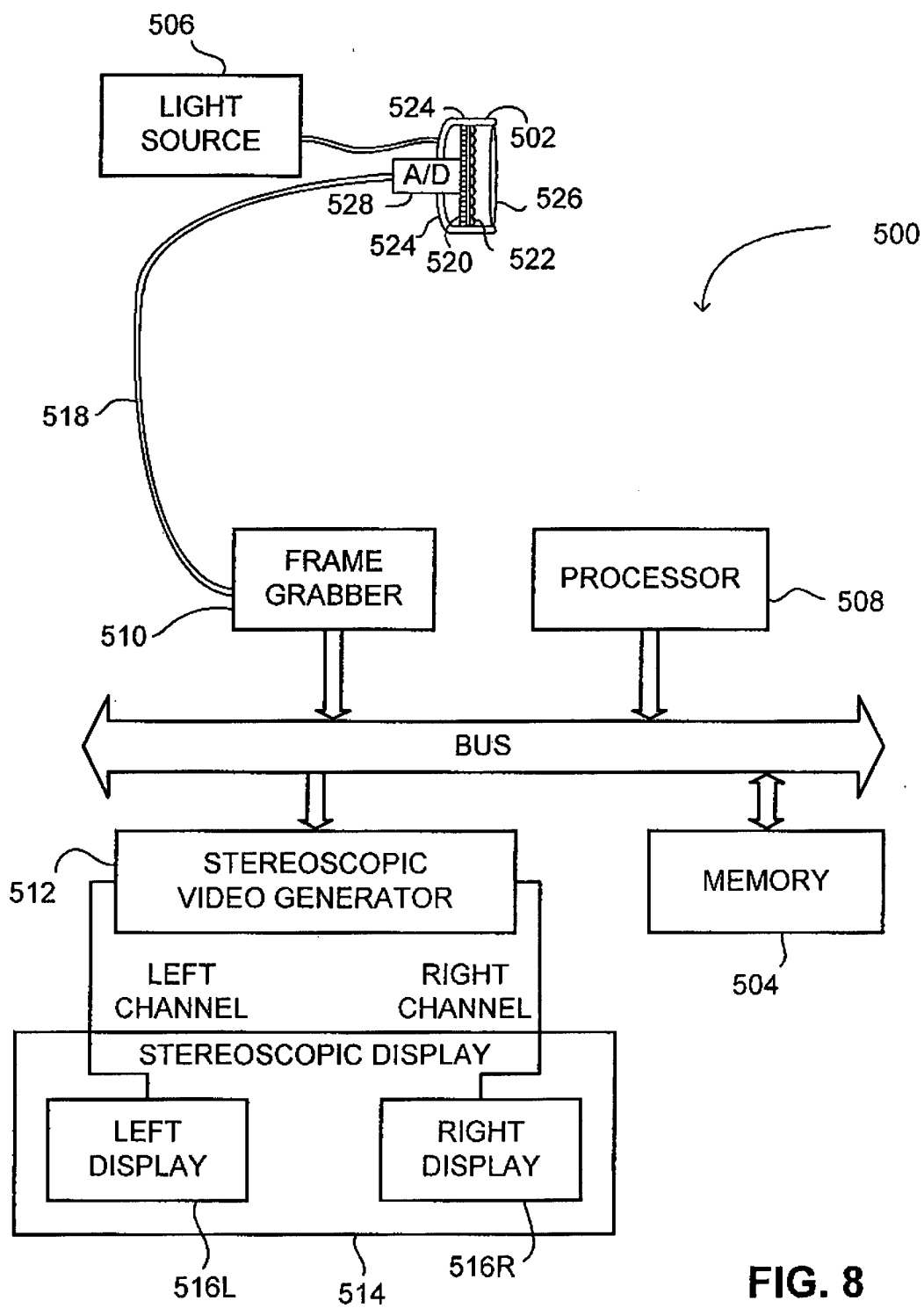


FIG. 7A

[illegible]

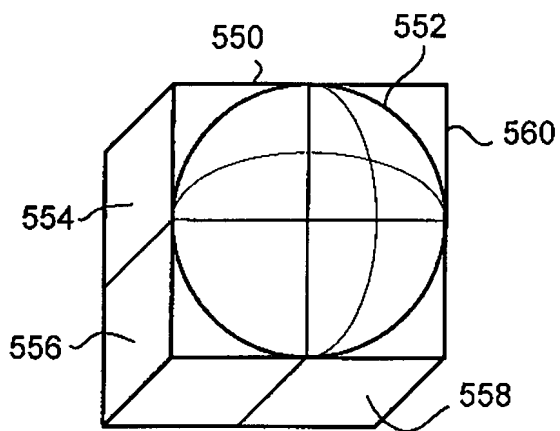


FIG. 9A

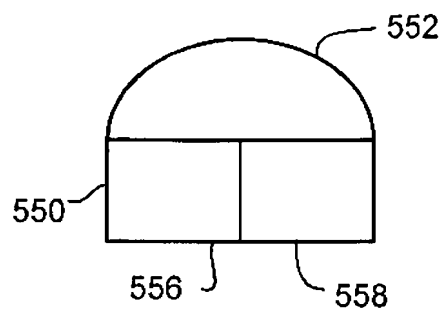


FIG. 9B

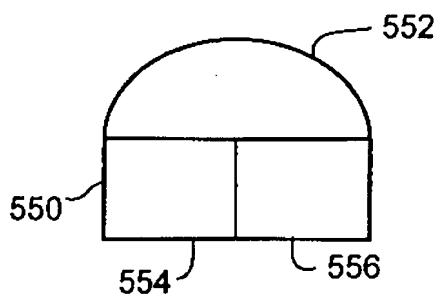


FIG. 9C

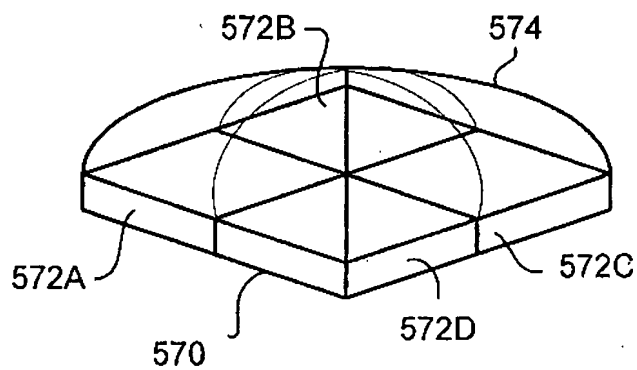


FIG. 10

FIG. 9A

0975434 03430
403430 403430

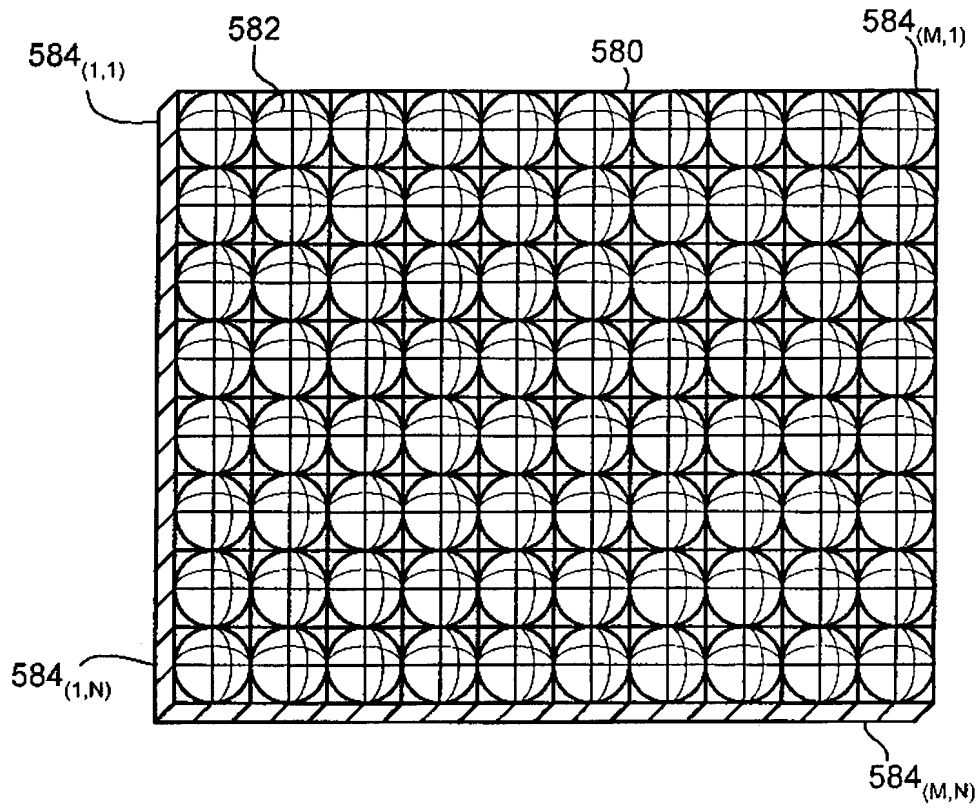


FIG. 11

007884-001601

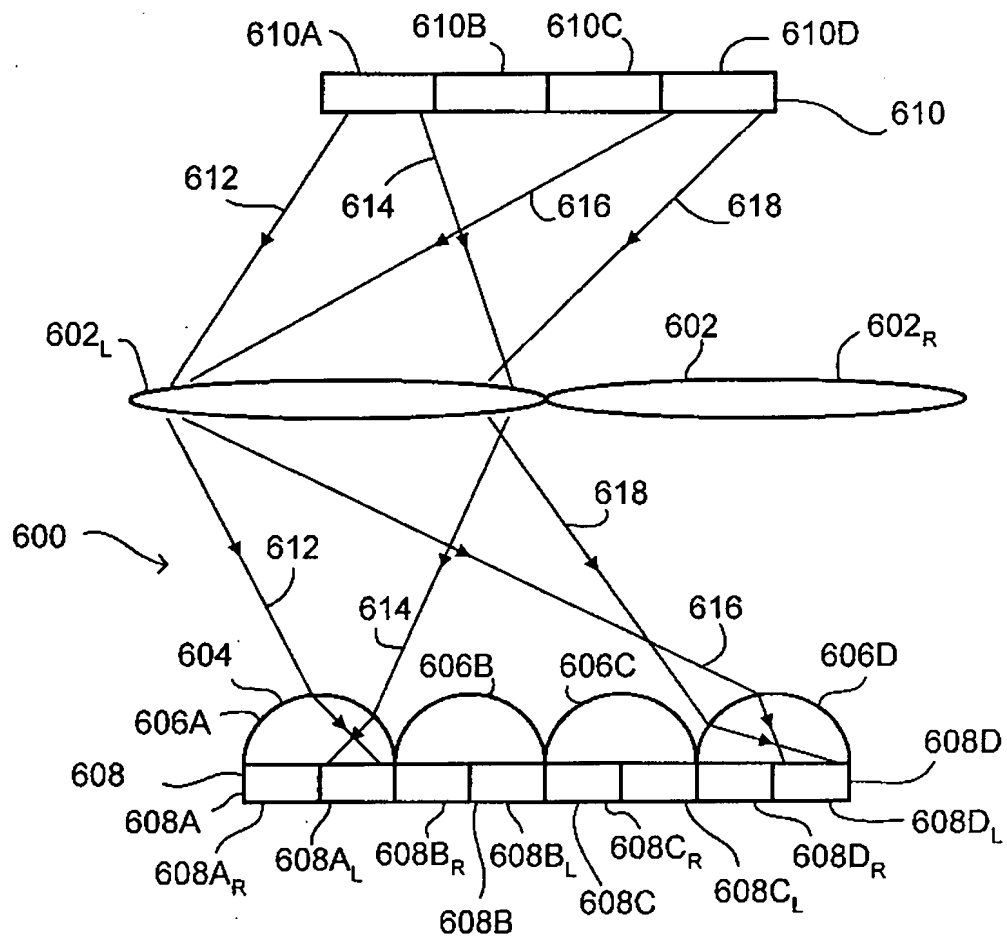


FIG. 12A

097853794.04604
P097853794.04604

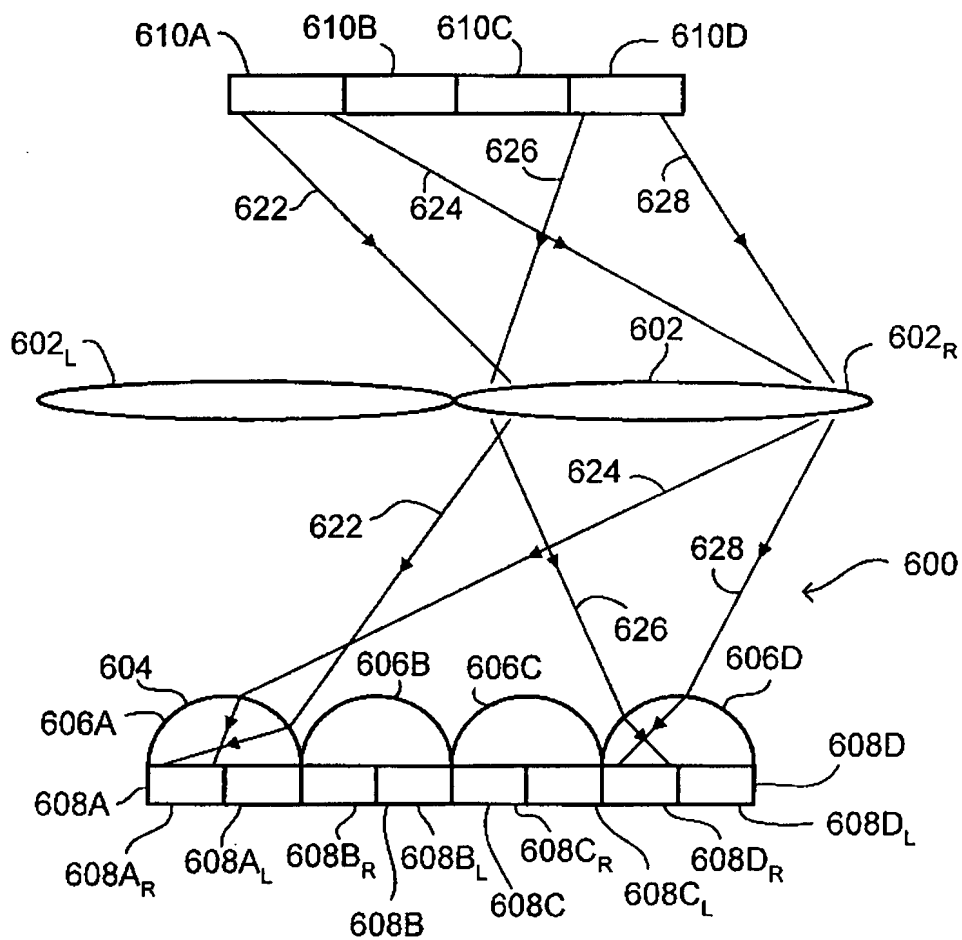


FIG. 12B

FIG. 13

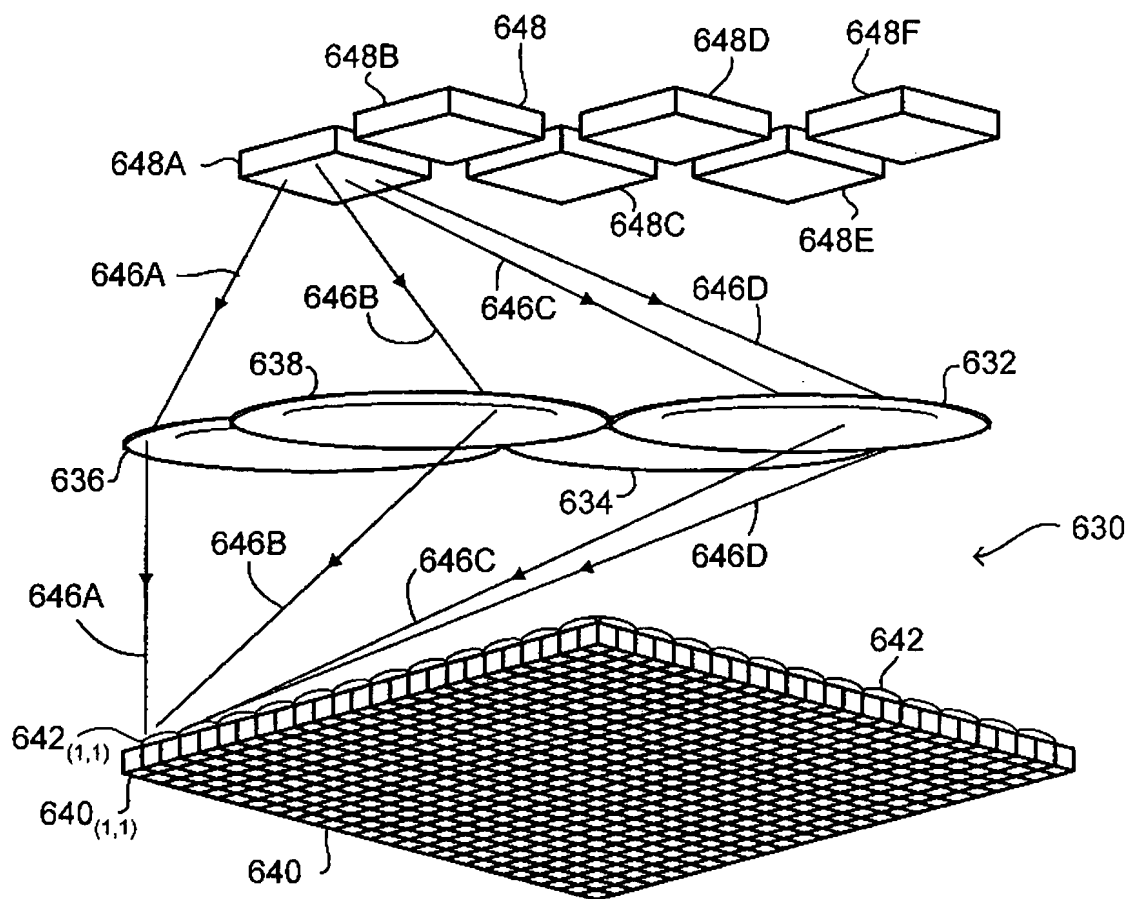


FIG. 13

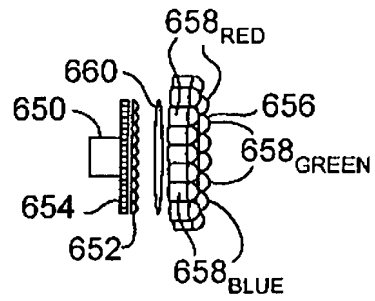


FIG. 14A

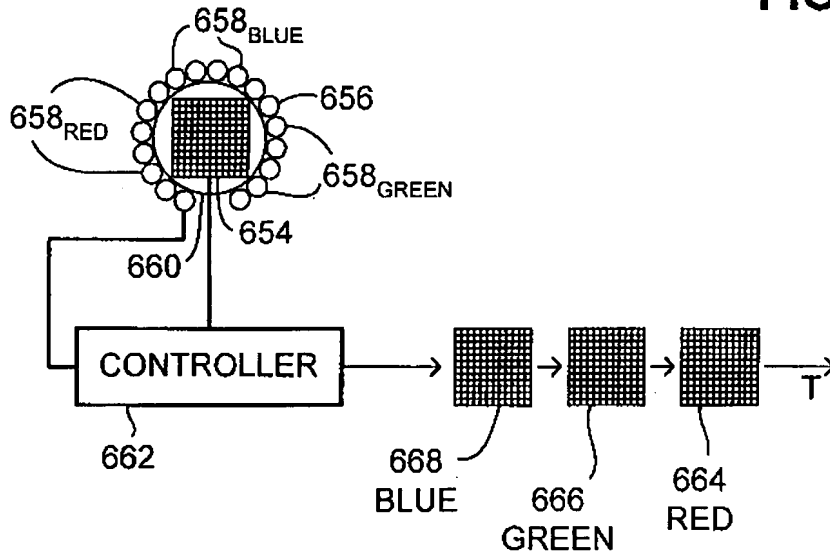


FIG. 14B

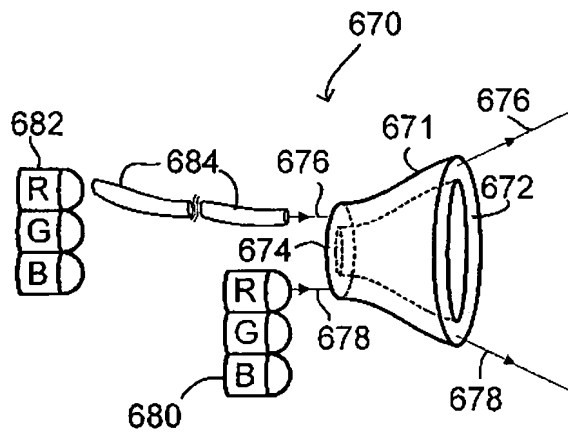
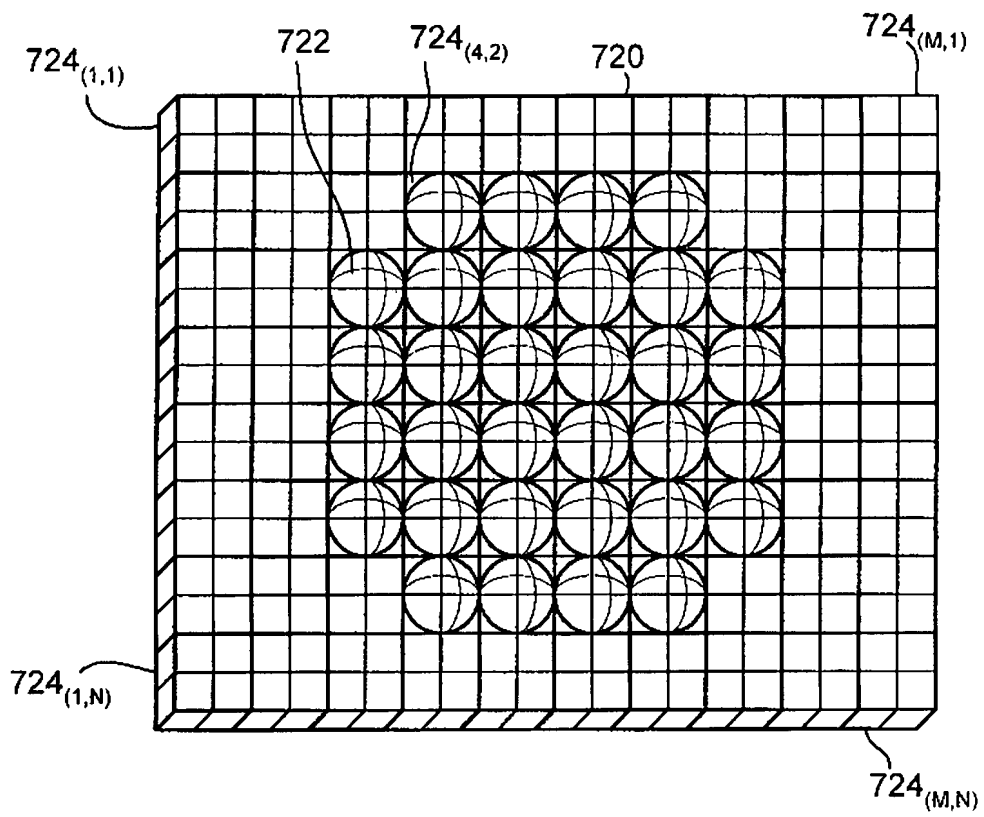
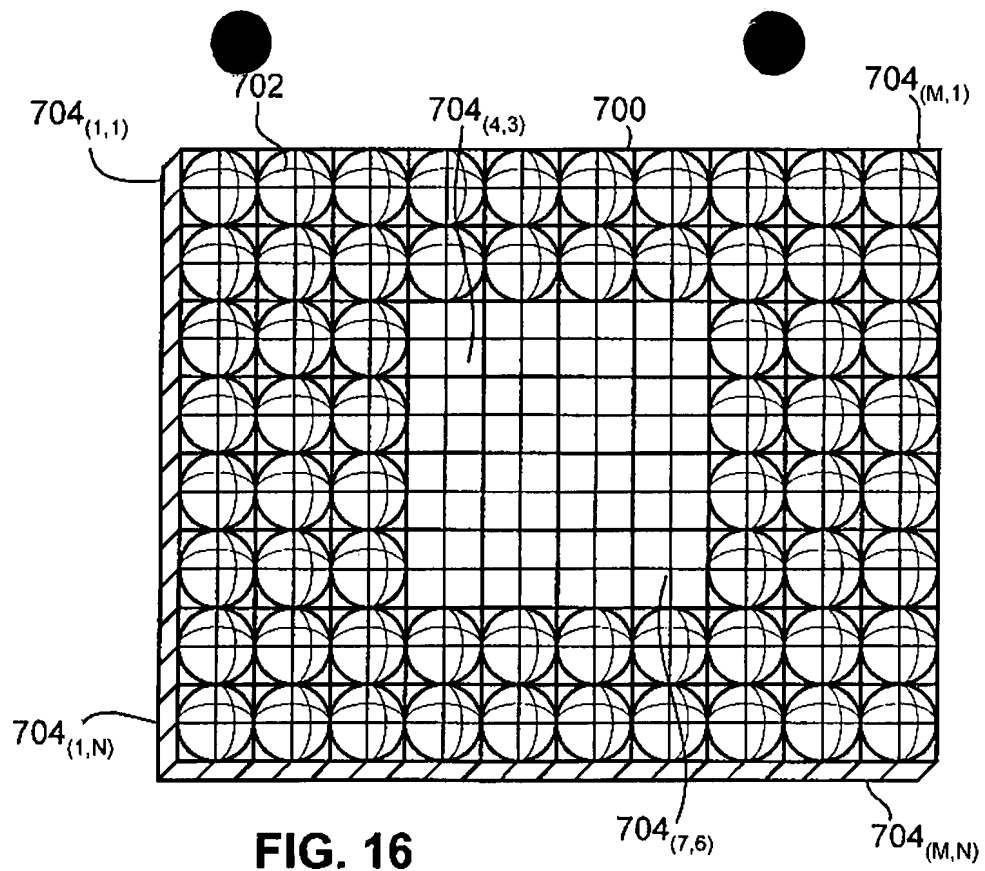


FIG. 15

20250101-0160



109720-16258200

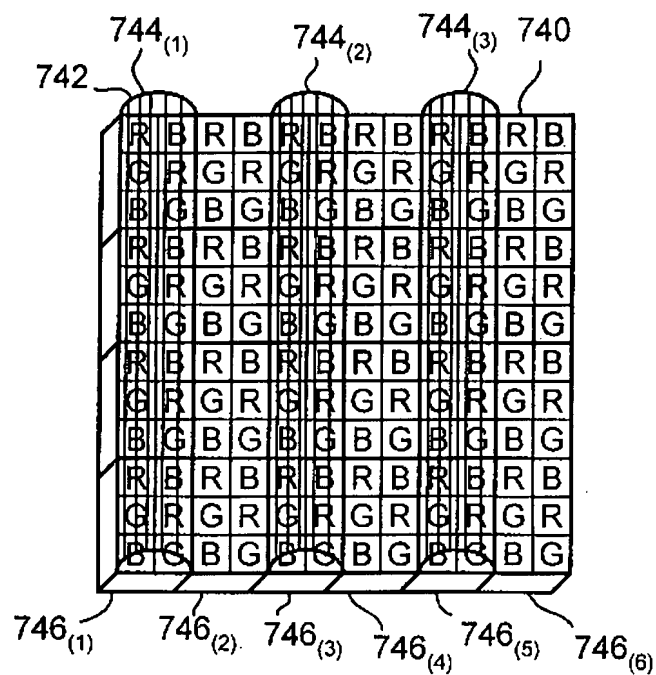


FIG. 18

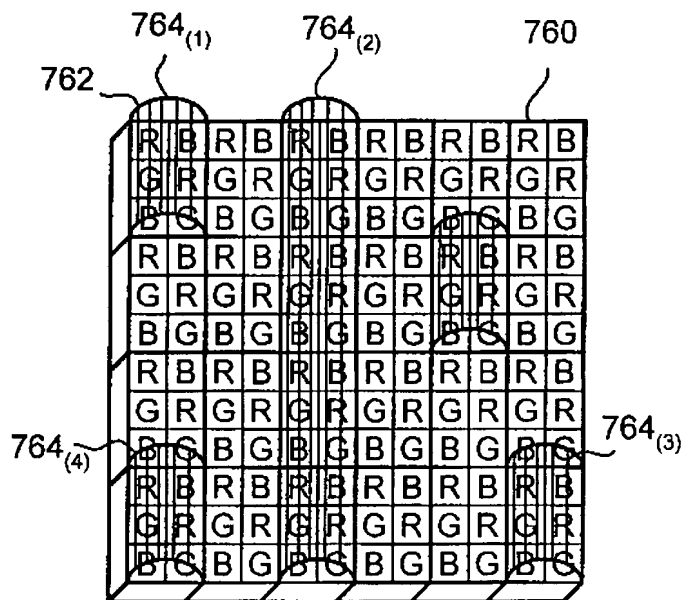


FIG. 19

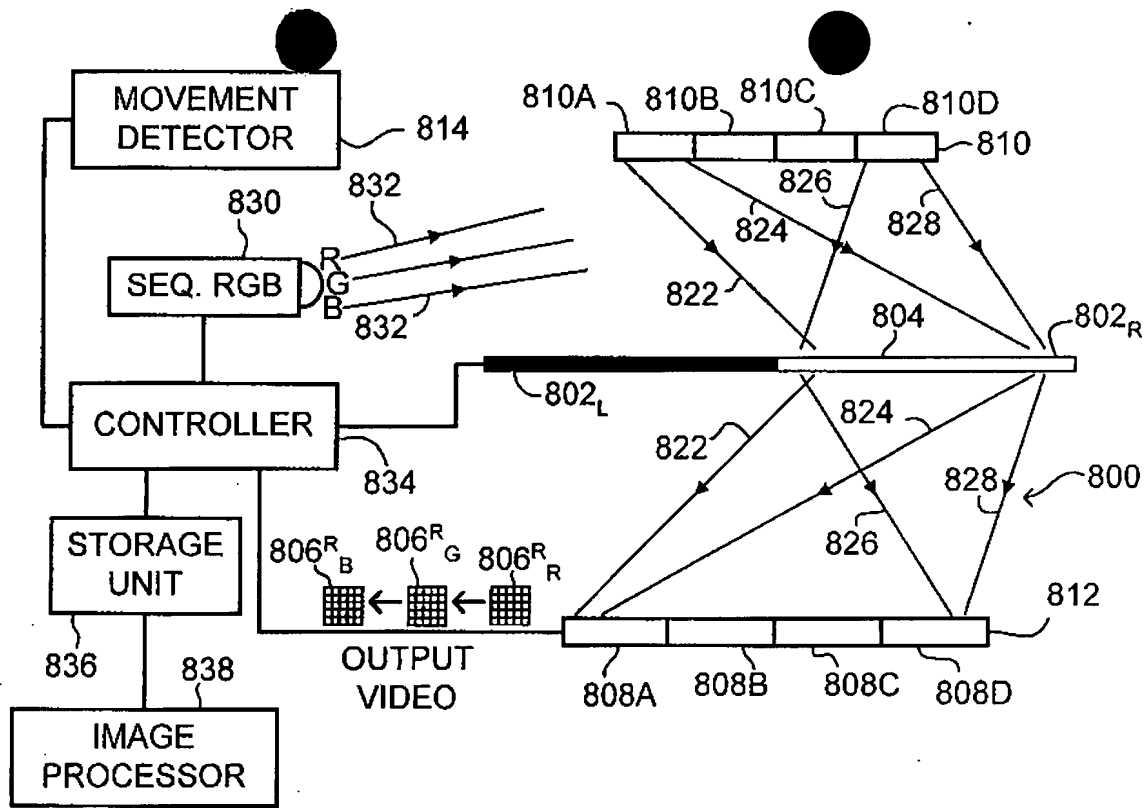


FIG. 20A

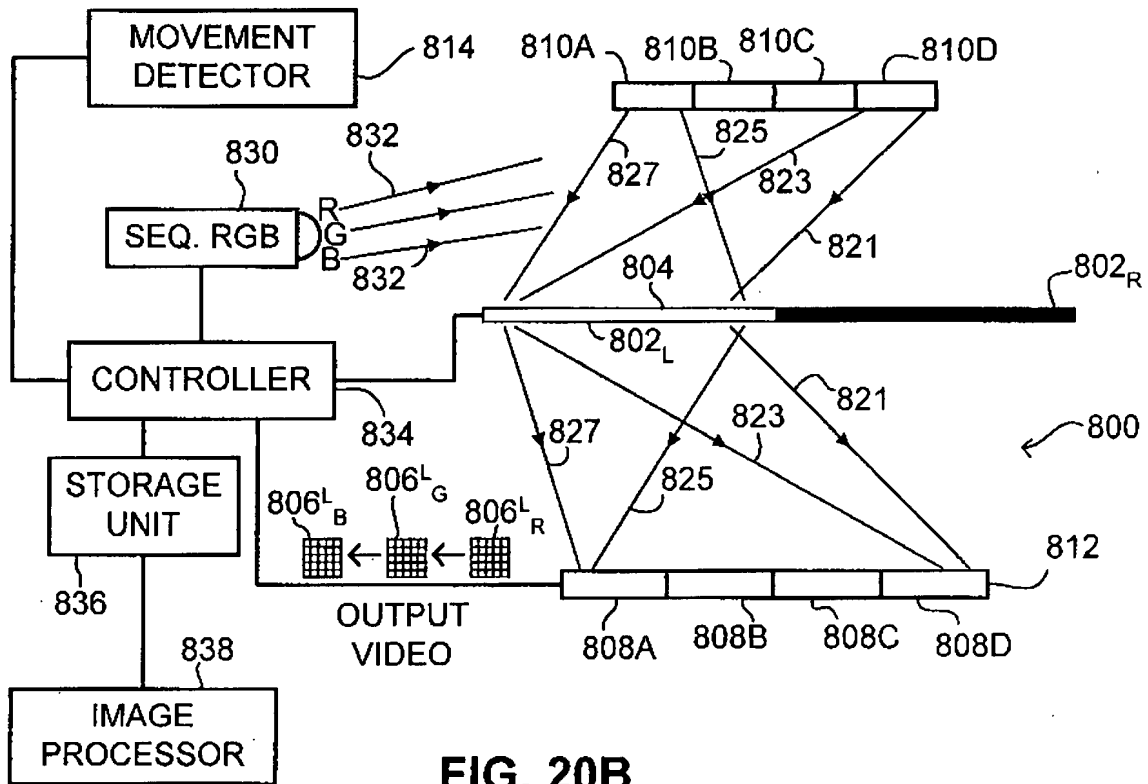


FIG. 20B

The diagram shows the timing of various signals over time T. The signals are:

- R (Red):** A periodic signal with a period of 2 units of time.
- G (Green):** A periodic signal with a period of 2 units of time, phase-shifted by 1 unit relative to R.
- B (Blue):** A periodic signal with a period of 2 units of time, phase-shifted by 1 unit relative to G.
- RIGHT APERTURE (842):** A signal that is high during the first half of each R period and low during the second half.
- LEFT APERTURE (840):** A signal that is high during the second half of each R period and low during the first half.
- DOWNLOAD IMAGE (841):** A high-frequency signal that is high during the first half of each R period and low during the second half.

Vertical dashed lines indicate specific time points: 841_A, 841_B, 841_C, 841_D, 841_E, and 841_F.

FIG. 21B is a timing diagram showing the relationship between various signals over time T. The signals are:

- R**: Red color signal, high during the first and third color subframes.
- G**: Green color signal, high during the second and fourth color subframes.
- B**: Blue color signal, high during the third and fifth color subframes.
- RIGHT APERTURE**: A series of pulses corresponding to the right eye's active periods.
- LEFT APERTURE**: A series of pulses corresponding to the left eye's active periods.
- DOWNLOAD IMAGE**: A series of pulses corresponding to the download image periods.

Vertical dashed lines indicate specific time points labeled 841'A through 841'F. Other labels include 841', 842', 844', 846', and 848'.

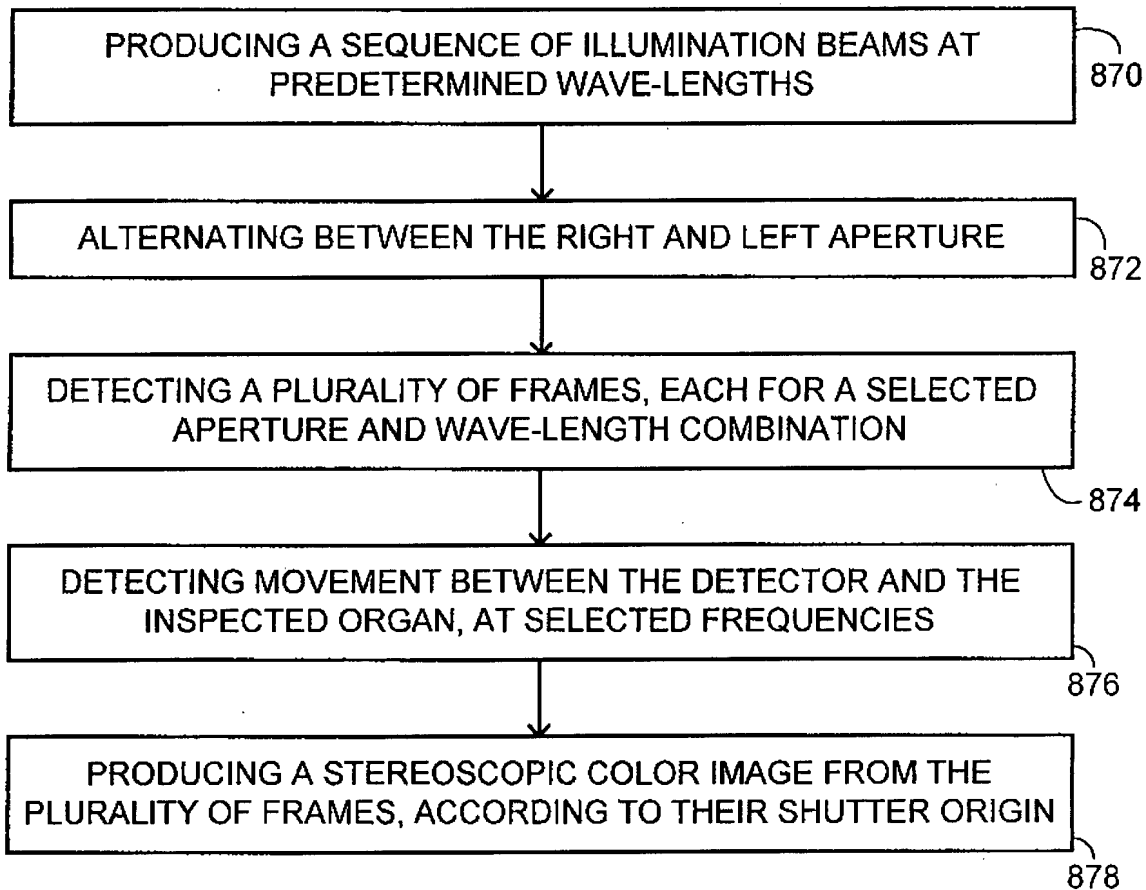


FIG. 22

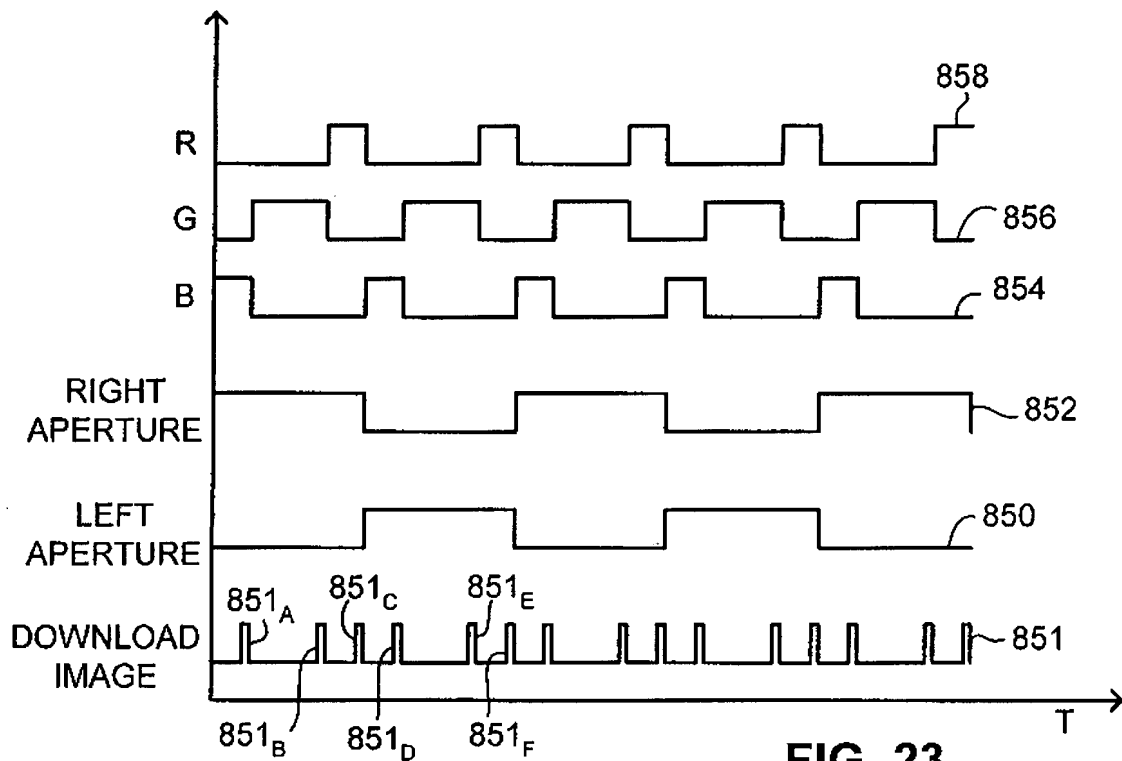


FIG. 23

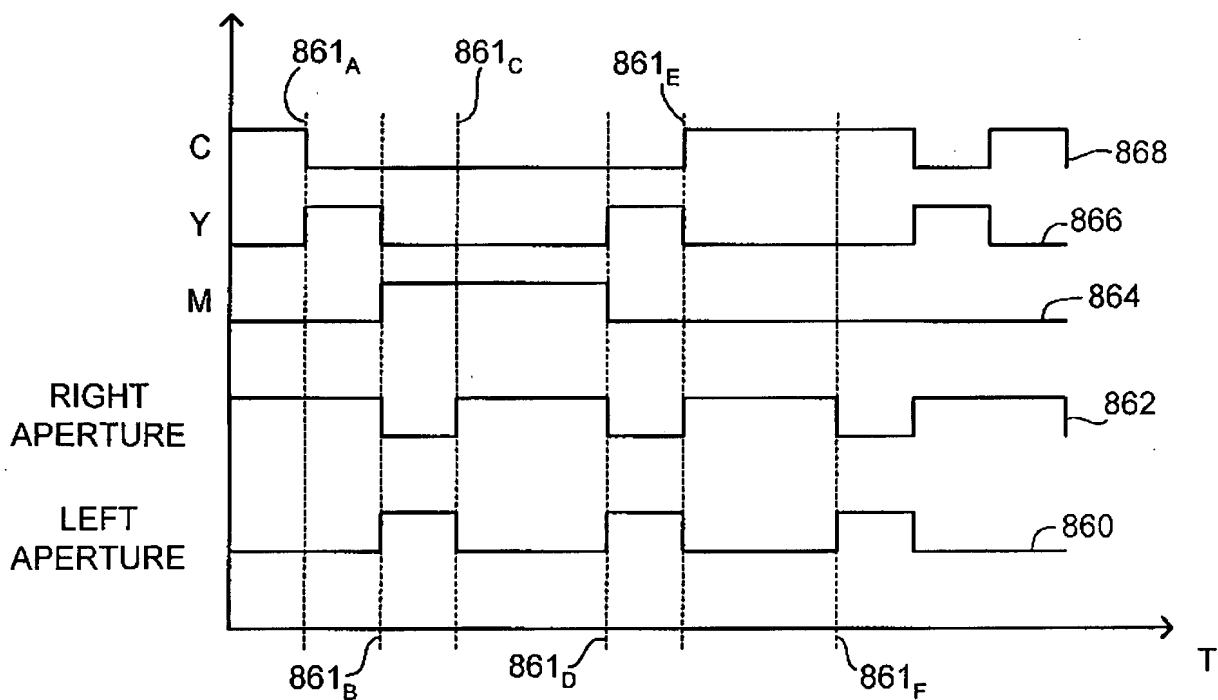


FIG. 24

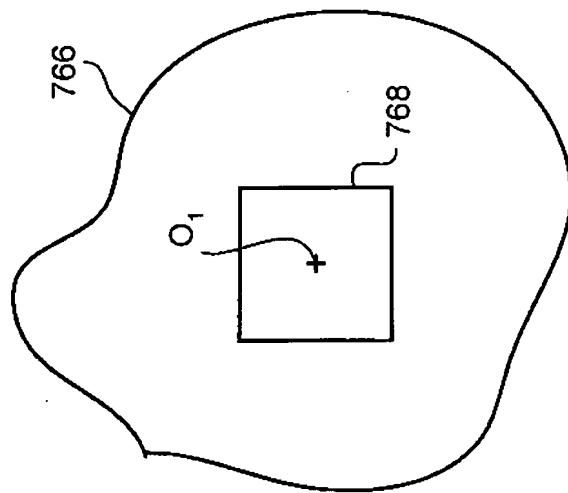


FIG. 25A

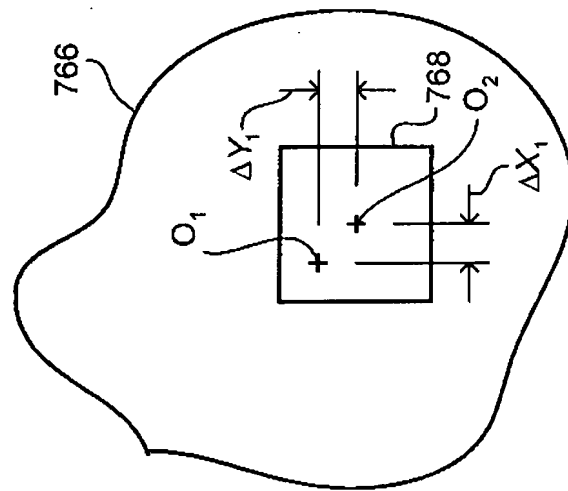


FIG. 25B

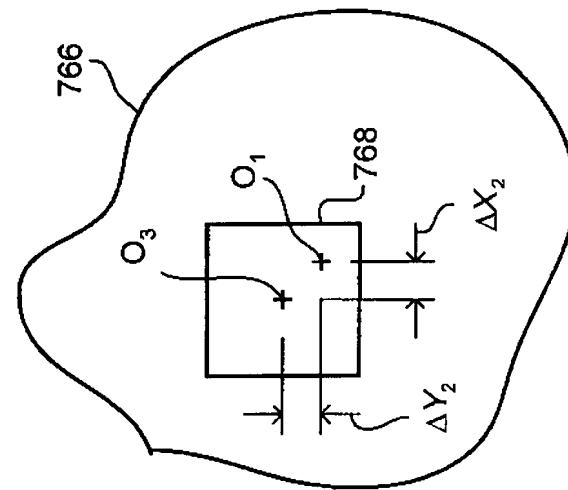


FIG. 25C

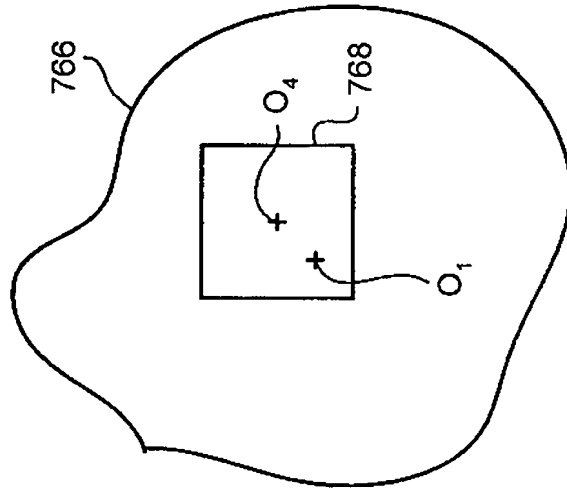


FIG. 25D

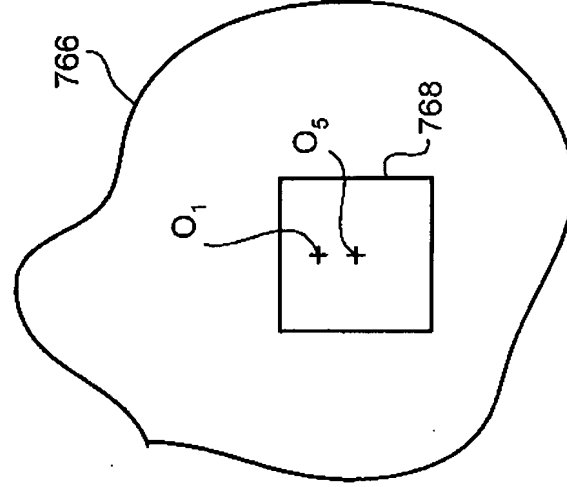


FIG. 25E

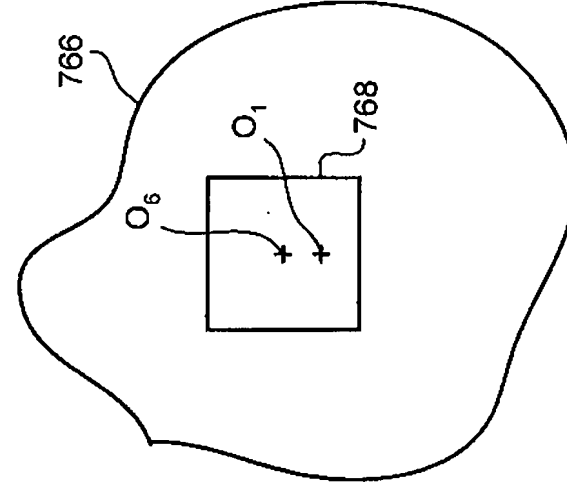


FIG. 25F

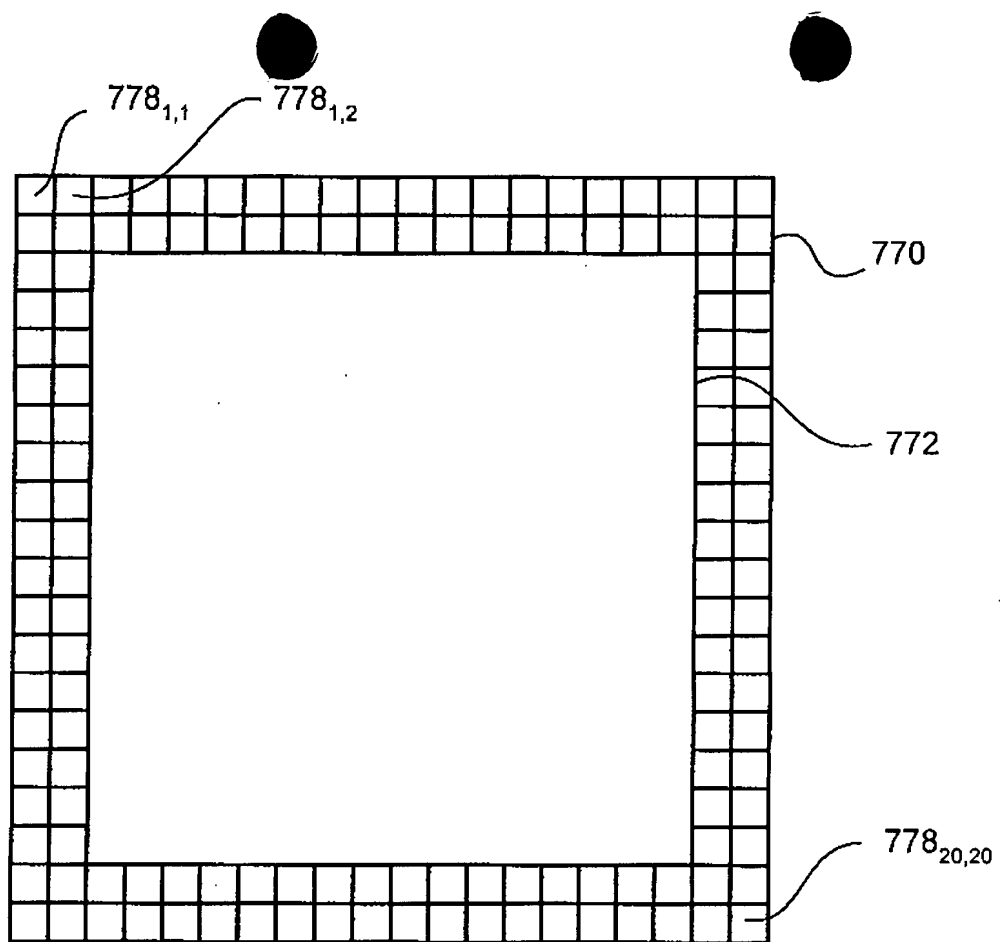


FIG. 26A

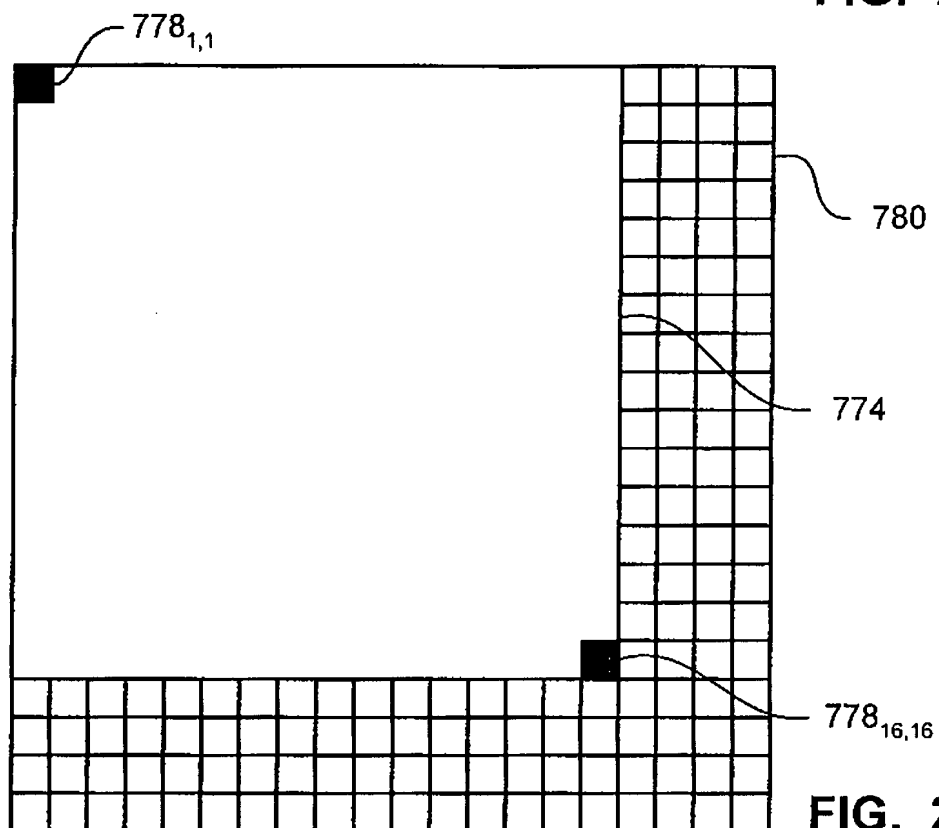


FIG. 26B

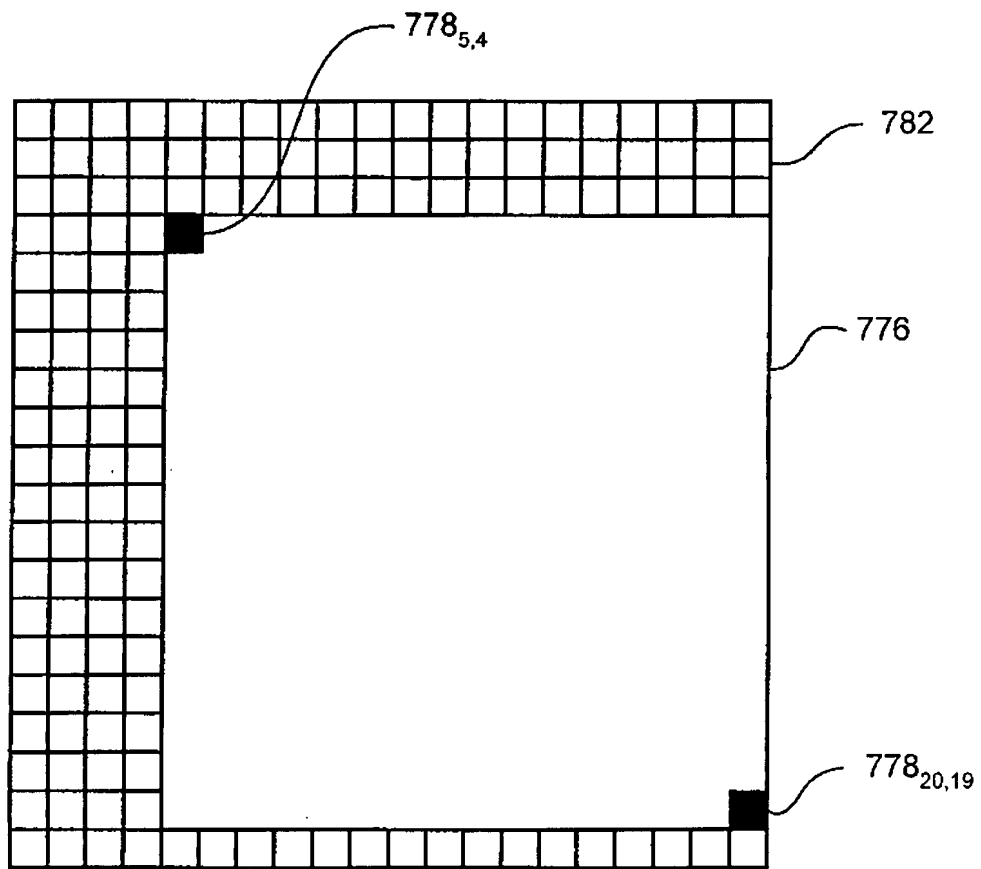
[illegible]

FIG. 26C

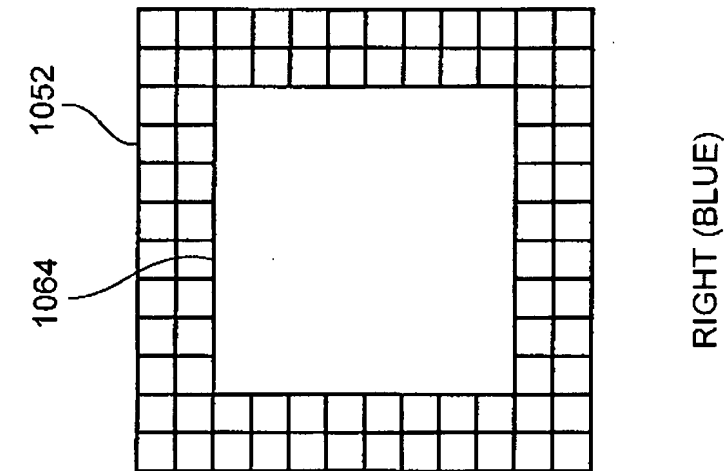


FIG. 27A

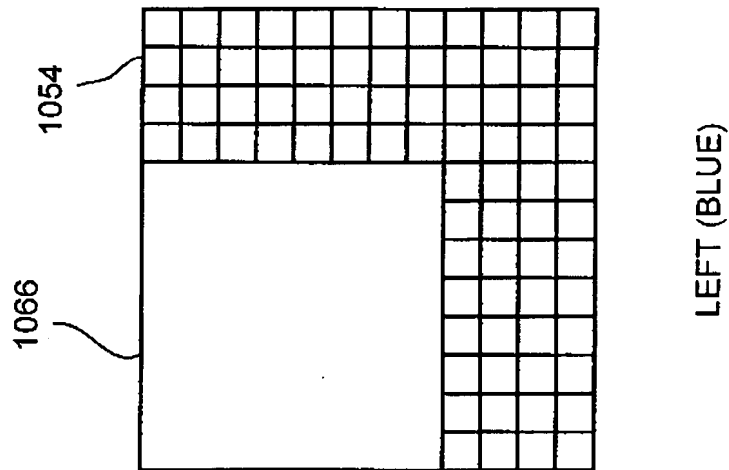


FIG. 27B

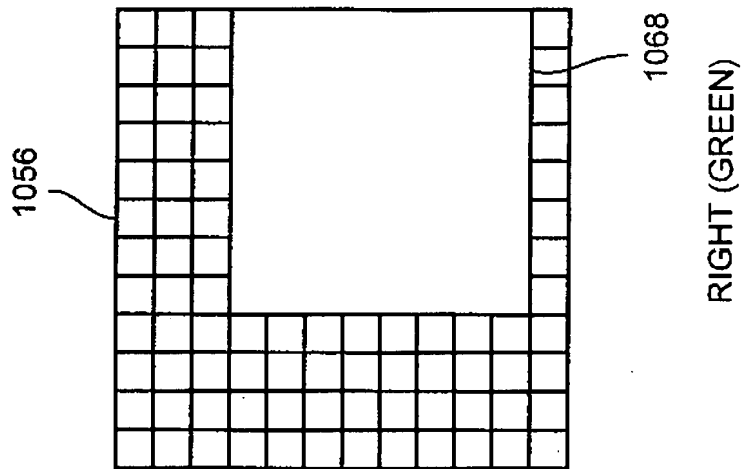


FIG. 27C

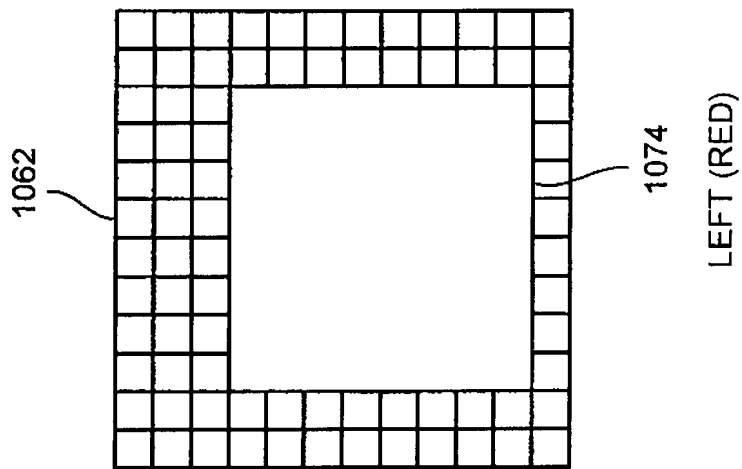
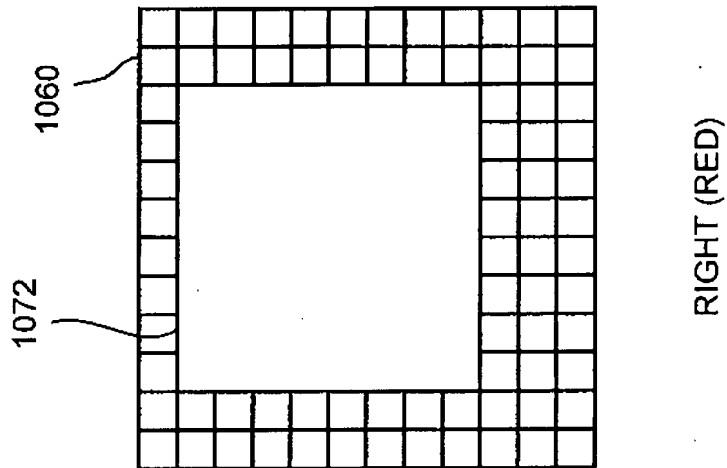
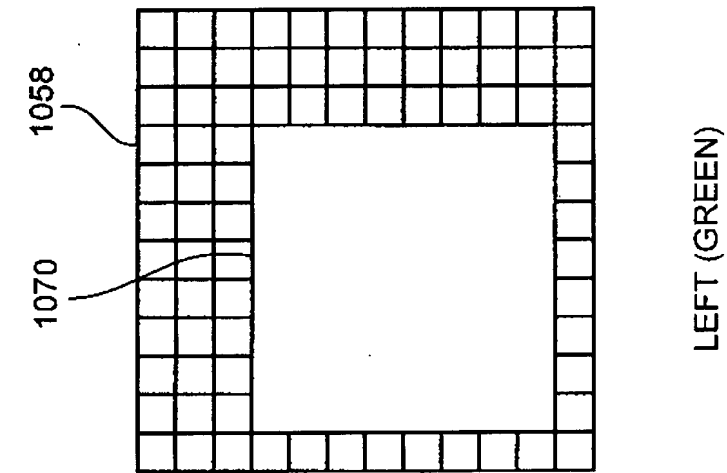


FIG. 27D

FIG. 27E

FIG. 27F